

## II. CLAIM AMENDMENTS

1. (Currently Amended) A system ~~for visually mapping a project comprising a plurality of tasks (TASK01 – TASK06) and a plurality of resources (RESOURCE01 – RESOURCE07), each resource being available for handling, executing or otherwise processing one or more of the tasks, wherein a relationship between a respective task and a respective resource is described by a respective relationship identifier, the system comprising:~~

a processing unit adapted/configured for receiving data records of the for graphically displaying a plurality of tasks and resources together with the respective relationship identifiers, and each relationship identifier describing a relationship among a respective task and a respective resource, and each resource being available for handling, executing or otherwise processing one or more of the tasks;

the processing unit further configured for representing the plurality of tasks in a first dimension of a matrix and the plurality of resources in a second dimension of the matrix, wherein each relationship identifier is represented at the interconnection or point of intersection between ~~represented the respective~~ task and resource corresponding to that relationship identifier;

the processing unit further configured for representing a connection between relationship identifiers relating to a particular task.

2. (Original) The system of claim 1, wherein each task and each resource is described by a data record comprising one or more characteristic features or properties thereof, and at least one of the relationship identifiers is associated a corresponding data record of the task or the resource.

3. (Currently Amended) The system of claim 1 ~~or 2~~, wherein at least one of the resources is one of an individual person, a group of persons, a department, a function, a competency, or any other type of entity found appropriate to circumscribe an actor of the project.

4. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein at least one of the relationships between task and resource is an assignment, so that

the resource is assigned to the task, or a non-assignment, so that the resource is not assigned to the task.

5. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for specifying a type, nature or kind of the relationship.

6. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for representing each different type, nature or kind of the relationship by a different type of relationship identifier.

7. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for representing at least one of the relationship identifiers as a dot or similar geometrical figure.

8. (Cancelled)

9. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for arranging the tasks in accordance to defined relationships between the tasks such as temporal relationships and/or priorities.

10. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for indicating dependencies between tasks.

11. (Currently Amended) The system according to claim 10, wherein the processing unit is further ~~adapted~~configured for indicating dependencies between tasks by using pointers or arrows.

12. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for grouping a plurality of the resources together and representing those grouped resources as one resource group.

13. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for grouping a plurality of the tasks together and representing those grouped tasks as one task group.

14. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for analyzing the matrix and providing a plausibility check for detecting and/or indicating potential failures.

15. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for providing an indication for the state of one or more of the tasks.

16. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for representing the tasks by parallel lines in the first matrix dimension and the resources by parallel lines in the second matrix dimension.

17. (Original) The system according to claim 16, wherein the first matrix dimension is substantially perpendicular to the second matrix dimension.

18. (Currently Amended) The system according to claim 1 ~~or any one of the above claims~~, wherein the processing unit is further ~~adapted~~configured for providing two or more different projects in a joint representation, wherein the first and second matrix dimensions are each represented substantially parallel to each other.

19. (Currently Amended) A method for visually mapping a project comprising a plurality of tasks (~~TASK01—TASK06~~) and a plurality of resources (~~RESOURCE01—RESOURCE07~~), each resource being available for handling, executing or otherwise processing one or more of the tasks, wherein a relationship between a respective task and a respective resource is described by a respective relationship identifier, the method comprising ~~the steps of:~~

using a processing unit for:

receiving data records of the for graphically displaying a plurality of tasks and resources together with the respective relationship identifiers, each relationship identifier describing relationships among respective tasks and respective resources, and each resource being available for handling, executing or otherwise processing one or more of the tasks,

representing the plurality of tasks in a first dimension of a matrix,

representing the plurality of resources in a second dimension of the matrix, ~~and~~  
representing each relationship identifier at the interconnection or point of  
intersection between ~~represented~~the respective task and resource corresponding  
to that relationship identifier; ~~and~~  
representing a connection between relationship identifiers relating to a particular  
task.

20. (Currently Amended) The method of claim 19, ~~further comprising~~wherein the processing  
unit operates to perform one or more of the following steps:

specifying a type, nature or kind of the relationship,

representing each different type, nature or kind of the relationship by a different type of  
relationship identifier,

representing at least one of the relationship identifiers as a dot or similar geometrical  
figure,

representing all relationship identifiers relating to one task by a connected line or similar  
connection,

arranging the tasks in accordance to defined relationships between the tasks such as  
temporal relationships and/or priorities,

indicating dependencies between tasks preferably using pointers or arrows,

grouping a plurality of the resources together and representing those grouped resources  
as one resource group,

grouping a plurality of the tasks together and representing those grouped tasks as one  
task group,

analyzing the matrix and providing a plausibility check for detecting and/or indicating  
potential failures,

providing an indication for the state of one or more of the tasks,

representing the tasks by parallel lines in the first matrix dimension and the resources by parallel lines in the second matrix dimension, wherein the first matrix dimension is preferably substantially perpendicular to the second matrix dimension,

providing two or more different projects in a joint representation, wherein the first and second matrix dimensions are each represented substantially parallel to each other.

21. (Currently Amended) A method comprising ~~the steps of:~~

using a processing unit for:

receiving information about a provided visual mapping of a project comprising a graphically displayed plurality of tasks (TASK01—TASK05) and a graphically displayed plurality of resources (RESOURCE1—RESOURCE7), each resource being available for handling, executing or otherwise processing one or more of the tasks, wherein a relationship between a respective task and a respective resource is described by a respective graphically displayed relationship identifier, wherein the plurality of tasks are represented in a first dimension of a matrix, the plurality of resources are represented in a second dimension of the matrix, and each relationship identifier ~~are~~ is represented at the interconnection or point of intersection between a represented task and resource corresponding to that relationship identifier, and representing a connection between relationship identifiers relating to a particular task.

deriving from the received information, data records of the plurality of tasks and resources, together with the respective relationship identifiers.

22. (Currently Amended) The method of claim 21, ~~further comprising the step of~~ wherein the processing unit operates to:

~~analyzing~~ analyze the representations of the plurality of tasks in the first dimension of the matrix and the plurality of resources in the second dimension of the matrix together with the representation of each relationship identifier at the interconnection between each represented task and resource in the matrix, respectively.

23. (Cancelled)